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WHAT IS CLAIMED IS:

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1	1.	A tubular skylight comprising:
2		a seamless flashing;
3		a transparent dome engageable with the flashing; and
4		$\setminus \bigcirc$ at least one skylight tube depending downwardly from the flashing

- 2. The skylight of Claim 1, wherein the flashing comprises:
- a hollow frusto-conical shaped curb defining an open top, the open top being covered by the dome, the curb defining a bottom opposite the open top; and
- a skirt extending radially away from the bottom of the curb, the skirt being formed with at least one rib.
- 3. The skylight of Claim 2, wherein the skirt defines a radial dimension, and the skirt is formed with plural ribs, each rib being oriented radially on the skirt.
- 4. The skylight of Claim 2, wherein the skirt defines an outer periphery, and the rib is formed along at least part of the periphery.
- 1 5. The skylight of Claim 3, wherein the skirt defines an outer periphery, and the flashing includes at least one rib formed along at least part of the periphery.

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1		6.	A roof flashing, comprising:
			a hollow frusto-conical shaped curb defining a bottom end; and
			a skirt extending radially away from the bottom end, the skirt being formed with at
		least o	one surface strengthening anomaly.
1		7.	The roof flashing of Claim 6, wherein the surface strengthening anomaly is a rib, the
2	skirt d	lefines	a radial dimension, and the skirt is formed with plural ribs, each rib being oriented
120 3 5 5 5 1 1 1 1 20 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	radiall	ly on th	ne skirt.
] - 		8.	The roof flashing of Claim 6, wherein the surface strengthening anomaly is a rib, the
20 	skirt d	lefines :	an outer periphery, and the rib is formed along at least part of the periphery.
1 <u>0</u>	John J	9.	The roof flashing of Claim 7, wherein the skirt defines an outer periphery, and the
2	flashir	ng inclu	ides at least one rib formed along at least part of the periphery.
1		10.	A method for making a flashing, comprising the acts of:
2			providing a flat piece of sheet metal;
3			engaging the sheet metal with a forming die;
4			actuating the forming die to establish a frusto-conical curb defining a top and a radial

skirt extending away from the curb to establish a seamless stock flashing;

6		cutting a hole in the top of the curb;
7		engaging the stock flashing with a ribbing die; and
8		actuating the ribbing die to form at least one rib in the flashing.
1	11.	The method of Claim 10, wherein the forming die and ribbing die are separate from
2	each other.	
	12. flashi	The method of Claim 11, further comprising the acts of: disengaging the stock flashing from the cutting die prior to engaging the stock ng with the ribbing die. The method of Claim 10, wherein at least two of: forming the flashing, cutting the
10 1		ribbing the flashing, are undertaken by a single die.
1	14.	A method for making a seamless skylight flashing, comprising the acts of:
2		forming a seamless stock flashing having a hollow curb defining first and second ends
3	and a	skirt extending radially away from an end; and
4		forming at least one rib on the skirt.
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1	15.	The method of Claim 14, wherein the forming acts are undertaken using at least one
2	press die.	